FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

FLOODPROOFING CERTIFICATE

FOR NON-RESIDENTIAL STRUCTURES

The floodproofing of non-residential buildings may be permitted as an alternative to elevating to or above the Base Flood Elevation; however, a floodproofing design certification is required. This form is to be used for that certification. Floodproofing of a residential building does not alter a community's floodplain management elevation requirements or effect the insurance rating unless the community has been issued an exception by FEMA to allow floodproofed residential basements. The permitting of a floodproofed residential basement requires a separate certification specifying that the design complies with the local floodplain management

	ires a separate certific	cation speci	fying that the design com	plies with the l	ocal floodplain management	
ordinance.					FOR INSURANCE COMPANY USE	
BUILDING OWNER'S NAME					POLICY NUMBER	
STREET ADDRESS (Including Apt., Unit, Suite and/or Bidg, Number) OR P.O. ROUTE AND BOX NUMBER					COMPANY NAIC NUMBER	
19 W. ASP	EN	Number) On r.	O. HOUTE AND BOX NOMBER			
OTHER DESCRIPTION (Lot and	Block Numbers, etc.)					
100-20-015					STATE ZIP CODE	
FLAGSTAFF				AZ. 86001		
	SECTION I FL	OOD INSUI	RANCE RATE MAP (FIR	M) INFORMAT	TON	
Provide the following from	the proper FIRM:					
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION (In AO Zones, use depth)	
040020	0007	D	AUG 2, 1996	A5	690Z.0	
SECTION II	EL CODERCOEING	INFORMAT	ION (By a Registered F	Professional F	Engineer or Architect)	
	PLOODPHOOFING	- III OTIMAI	ion (b) a neglitore.			
Floodproofing Design El	evation information:	:				
Building is floodpoor the FIRM.)	roofed to an elevation	01 [69	03.0 feet NGVD. (Ele	evation datum	used must be the same as that	
Height of floodpro	oofing on the building	above the k	owest adjacent grade is	4.5 feet.		
(NOTE: for insura Base Flood Eleva	ince rating numbers	the building credit. If th	's floodproofed design ei e building is floodproofed	levation must b	ne at least one foot above the ase Flood Elevation, then the	
SE	CTION III CERTIFIC	ATION (By	a Registered Professio	nal Engineer	or Architect)	
Non-Residential Floodpr	oofed Construction	Certificatio	n:			
I certify that base	d upon development .	and/or revie	w of structural design, sp	ecifications, ar andards of pra	nd plans for construction that ctice for meeting the following	
The stru elevation	cture, together with a	ttendant util	ities and sanitary facilities are substantially imperme	s, is watertight eable to the pa	to the floodproofed design issage of water.	
All struc		capable of	resisting hydrostatic and I		flood forces, including the	
I certify that the in any false stateme	nlormation on this cen ant may be punishable	tificate repre a by fine or i	esents my best efforts to i Imprisonment under 18 U.	interpret the da .S. Code, Sect	nta available. I understand that ion 1001.	
CERTIFIER'S NAME ROBERT LEE	E RKHARDS				S OF ICATE	
TRINCIPAL E	NGINEER				ROBERT LEE	
NDORESS	38 , FLAGSTA	FF, AZ	86002		230	
SIGNATURE	520-774-378				MAN how hunt	
			unity official, 2) insuran	ce agent/com	pany, and 3) building owner.	